

	L #	Hits	Search Text	DBs
1	L1	266886	memory near5 control\$4	US-PGPUB; USPAT
2	L2	61277	(plural plurality multiple multiplicity several number two) near5 memory near5 (cluster block bank chip module unit)	US-PGPUB; USPAT
3	L3	6788	(bus path datapath) near20 memory near20 multiplex\$3	US-PGPUB; USPAT
4	L4	49	L3 near99 (L2 near50 L1)	US-PGPUB; USPAT
5	L5	291124	memory near5 (cluster block bank chip module unit)	US-PGPUB; USPAT
6	L6	25644	(activ\$6 deactivat\$6 enabl\$3 disabl\$3) near20 L5	US-PGPUB; USPAT
7	L7	326	(reduc\$4 conserv\$6 sav\$3) near5 (energy power) near99 L6	US-PGPUB; USPAT
8	L8	84	L7 and (L2 near50 L1)	US-PGPUB; USPAT
9	L9	1413	(bus path datapath) near20 memory near50 (L2 near50 L1)	US-PGPUB; USPAT
10	L10	610	L9 and L6	US-PGPUB; USPAT
11	L11	35163	(plural plurality multiple multiplicity several number two) near5 memory near5 (cluster block bank chip)	US-PGPUB; USPAT
12	L12	27783	(plural plurality multiple multiplicity several number two) near5 (bus path datapath) near20 memory	US-PGPUB; USPAT
13	L13	266886	memory near5 control\$4	US-PGPUB; USPAT
14	L14	226	L11 near50 L13 near50 L12	US-PGPUB; USPAT
15	L15	451	L10 not (L4 L8 L14)	US-PGPUB; USPAT
16	L16	160954	memory near5 control\$4	USOCR; EPO; JPO; DERWENT; IBM_TDB
17	L17	21671	(plural plurality multiple multiplicity several number two) near5 memory near5 (cluster block bank chip module unit)	USOCR; EPO; JPO; DERWENT; IBM_TDB
18	L18	149089	memory near5 (cluster block bank chip module unit)	USOCR; EPO; JPO; DERWENT; IBM_TDB
19	L19	6535	(activ\$6 deactivat\$6 enabl\$3 disabl\$3) near20 L18	USOCR; EPO; JPO; DERWENT; IBM_TDB
20	L20	139	L19 near99 (L16 near50 L17)	USOCR; EPO; JPO; DERWENT; IBM_TDB
21	L21	1023	(bus path datapath) near20 memory near20 multiplex\$3	USOCR; EPO; JPO; DERWENT; IBM_TDB